

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1	"5898047"	EPO; JPO; DERWEN T	2002/01/23 09:31
2	BRS	L2	8	"5898047"	USPAT	2002/01/23 09:16
3	BRS	L3	0	innerliner same diamene	USPAT	2002/01/23 09:16
4	BRS	L4	0	innerline same diamine	USPAT	2002/01/23 09:16
5	BRS	L5	1	innerliner same diamine	USPAT	2002/01/23 09:18
6	BRS	L6	0	innerliner and diamine	EPO; JPO; DERWEN T	2002/01/23 09:31
7	BRS	L7	36	innerliner and diamine	USPAT	2002/01/23 09:43
8	BRS	L8	3	"4779657"	USPAT	2002/01/23 09:44
9	BRS	L9	14	accelerator near stearic	USPAT	2002/01/23 10:20
10	BRS	L14	125666 8	"42"	USPAT	2002/01/23 10:20
11	BRS	L15	733	aluminum and silica and carbon and black and tire	USPAT	2002/01/23 10:21
12	BRS	L16	144	modified adj carbon adj black	USPAT	2002/01/23 10:21
13	BRS	L17	18	16 and white and silica and aluminum	USPAT	2002/01/23 10:23
14	BRS	L18	12	16 and (aluminum adj hydroxide)	USPAT	2002/01/23 10:28
15	BRS	L19	4	16 and innerliner	USPAT	2002/01/23 10:26
16	BRS	L20	0	12 and silanol	USPAT	2002/01/23 10:29
17	BRS	L21	7592	silanol	USPAT	2002/01/23 10:29
18	BRS	L22	2708	21 and modified and carbon	USPAT	2002/01/23 10:29
19	BRS	L23	4	22 and tire and rubber and innerliner	USPAT	2002/01/23 10:30
20	BRS	L24	1156	silanol and aluminum and hydroxide and silica	USPAT	2002/01/23 10:30
21	BRS	L25	31	24 and tire and rubber	USPAT	2002/01/23 10:35
22	BRS	L26	4	sioh and aloh	USPAT	2002/01/23 10:37
23	BRS	L27	0	aloh and tire and rubber	USPAT	2002/01/23 10:37

	Type	L #	Hits	Search Text	DBs	Time Stamp
24	BRS	L28	0	aloh and carbon and modified and tire	USPAT	2002/01/23 10:37
25	BRS	L29	25	carbon and black and aloh	USPAT	2002/01/23 10:38
26	BRS	L30	15793	alumina and silica and carbon and modified	USPAT	2002/01/23 10:38
27	BRS	L31	284	30 and tire and rubber	USPAT	2002/01/23 10:40
28	BRS	L32	29	31 and silanol	USPAT	2002/01/23 10:56
29	BRS	L33	3	32 and innerliner	USPAT	2002/01/23 11:16
30	BRS	L34	15	(metal adj salt) and innerliner	USPAT	2002/01/23 11:28
31	BRS	L35	7605	aluminum and hydroxide and (carbon adj black)	USPAT	2002/01/23 11:28
32	BRS	L36	317	35 and tire and rubber	USPAT	2002/01/23 11:29
33	BRS	L37	196	36 and silica	USPAT	2002/01/23 11:29
34	BRS	L38	114	37 and modified	USPAT	2002/01/23 11:29

	Type	Hits	Search Text
1	BRS	155	152/510.ccls.
2	BRS	4	3639308.URPN.
3	BRS	76	innerliner and barrier
4	BRS	263	152/565.ccls.
5	BRS	14	152/565.ccls. and (innerliner or barrier)
6	BRS	41	(bond adj content) and (innerliner or barrier)
7	BRS	3033	dbp
8	BRS	488	dbp and tire
9	BRS	23	(dbp and tire) and (barrier or innerliner)
10	BRS	664	bet and dbp
11	BRS	249	(bet and dbp) and tire
12	BRS	246	((bet and dbp) and tire) and carbon and black
13	BRS	7	antioxidant and innerliner and barrier
14	BRS	4	paraphenylene and antioxidant and innerliner
15	BRS	62	antioxidant and innerliner
16	BRS	65	(barrier adj layer) and (tire or tyre)
17	BRS	50	152/510.ccls.
18	BRS	9	protection adj rubber adj layer
19	BRS	1	protection adj rubber adj layer
20	BRS	0	supplementary adj innerliner
21	BRS	0	innerliner and (tie adj rubber)
22	BRS	22	innerliner adj composition
23	BRS	5	innerliner adj composition
24	BRS	3	"633375"
25	BRS	24	surface near (dbp)

	Type	Hits	Search Text
26	BRS	6	"3639308"
27	BRS	7	"5005625"
28	BRS	4	"5280817"
29	BRS	4	("3935892"   "4282918"   "4553579"   "5131445").PN.
30	BRS	3	5280817.URPN.
31	BRS	93	linkage adj content
32	BRS	28	(linkage adj content) and tire
33	BRS	3	(linkage adj content) and innerliner
34	BRS	396	innerliner
35	BRS	63	innerliner and sbr and (natural adj rubber)
36	BRS	8	"5898047"
37	BRS	22	innerliner same mixture
38	BRS	0	innerliner and natural and sbr
39	BRS	2	innerliner and sbr
40	BRS	5	innerliner and vinyl
41	BRS	144	modified adj carbon adj black
42	BRS	73	(modified adj carbon adj black ) and (alumin\$3)
43	BRS	2	("3227675"   "4128438").PN.
44	BRS	13357	aluminum adj hydroxide
45	BRS	1602	(aluminum adj hydroxide) and (carbon adj black )
46	BRS	94	((aluminum adj hydroxide) and (carbon adj black )) and tire
47	BRS	2	((aluminum adj hydroxide) and (carbon adj black )) and tire) and innerliner
48	BRS	114	polyisoprene same cis same bond
49	BRS	47	(polyisoprene same cis same bond) and tire